Underground Rainwater Harvesting Tanks

Maintenance and Emergency Field Access Points

Proposed Sewer Line (Refer to Arcadis Documentation)

Relocated Potable Water Main Supply (Refer to Arcadis Documentation)

Stormwater Drainage Pipes (Refer to Arcadis Documentation)

Existing Post and Wire Riparian Fence Retained

Proposed 1.5m High Post and Wire Riparian Fence

Proposed 1.5m High Allium Picket Fence Surrounding Oval

11 No. 1m High Flood-Lighting Towers

300m Maintenance Shed and Compound Incorporating Public Amenities

Proposed Exit to ISM Trail

New Proposed Pedestrian Footbridge to Connect New Riparian Walkway

New Proposed Two-Way Vehicle Bridge with 2.5m Wide Raised Footpath

New Proposed Two-Way Vehicle Access Control Gates

New Screening Vegetation to Boundary with B.E.P.

Existing Pedestrian Bridge to Be Retained, and Pedestrian Path Reinstate

Existing Fence Extended to Creek with New Vehicle Access Gates to B.E.P.

Indicative New Location for Cobbitty Pony Club

Onslow Oval

Existing Timber Post and Rail Fence to Be Retained

Works to Culvert Crossing to Be Confirmed Including Final Levels

Existing Pedestrian Bridge to Be Retained, and Pedestrian Path Reinstate

Existing Fence Extended to Creek with New Vehicle Access Gates to B.E.P.

Indicative New Location for Cobbitty Pony Club Building

New Proposed HV Supply from Mitchell Street

Picnic Shelters in Open Recreation Area

Timber shade structure and picnic table on in-situ concrete slab.

Approx 5.5m footprint. Seating for approx. 12 people.

Cricket Training Nets

4 x synthetic turf surface pitches, 30 x natural turf surface pitches.

6 x overhead concealed lighting columns.

Spectator Seating Steps and Shade Structures

In-situ concrete seating steps set in turf embankment with galvanised galvanized steel and timber shade structures.

9 x seating steps approx. 10m² each.

9 x shade structures approx. 15m² each.

Electrical Substation

Proposed pole-mounted 200kVA substation with architecturally designed enclosure elevated above 100 yr flood level. Heavy vehicle access via carpark.

Bicentennial Equestrian Park

G.P.T. and Discharge into Matahil Creek

Gross Pollutant Trap receiving stormwater from carpark areas.

Proposed sump and pump location for Irrigation Option 2 (refer to Arcadis Catchment and Stormwater Concept Plan)

Proposed New HV Supply from Mitchell Street

Recessed Lighting and Galvanized Steel Feng Shui Emcee and Vehicle Control Gates

Proposed RV and Boundary Fence

Proposed Post and Wire Riparian and Boundary Fence

3m High Cyclone Fence to Protect Parked Vehicles

New Proposed Post and Wire Riparian and Boundary Fence

New Proposed 1.5m High Post and Wire Riparian Fence

New Proposed 1.5m High Allium Picket Fence Surrounding Oval

11 No. 1m High Flood-Lighting Towers

300m Maintenance Shed and Compound Incorporating Public Amenities

Proposed Exit to ISM Trail

New Proposed Pedestrian Footbridge to Connect New Riparian Walkway

New Proposed Two-Way Vehicle Bridge with 2.5m Wide Raised Footpath

New Proposed Two-Way Vehicle Access Control Gates

New Screening Vegetation to Boundary with B.E.P.

Existing Pedestrian Bridge to Be Retained, and Pedestrian Path Reinstate

Existing Fence Extended to Creek with New Vehicle Access Gates to B.E.P.

Indicative New Location for Cobbitty Pony Club Building

New Proposed HV Supply from Mitchell Street

New Proposed Pedestrian Footbridge to Connect New Riparian Walkway

New Proposed Two-Way Vehicle Bridge with 2.5m Wide Raised Footpath

New Proposed Two-Way Vehicle Access Control Gates

New Screening Vegetation to Boundary with B.E.P.

Existing Pedestrian Bridge to Be Retained, and Pedestrian Path Reinstate

Existing Fence Extended to Creek with New Vehicle Access Gates to B.E.P.

Indicative New Location for Cobbitty Pony Club Building

New Proposed HV Supply from Mitchell Street